Submit within 45 days of well c		State of New Mexico			Revised November 6, 2013 1. WELL API NO. 30-015-41335					
Energy, Minerals and Natural Resource Oil Conservation Division						2. Well Name: ARTESIA YESO FEDERAL UNIT #020				
1220 S. St Francis Dr. Santa Fe, NM 87505							3. Well Number: 020			
HYDRAULIC FRACTURING FLUID DISCLOSURE Soriginal Amendment						Feet from:932 N/S Line:N			Range:28E	
						5. Bottom Hole Lo Unit:B Lot:B Feet from:932	setion: Section:21 T	/W Line:E ownship:17S I/S Line:N	Range:28E	
□ Amendment						Feet from:1786 6. latitude: 32.82	E	/W Line:E longitude:	1.17802873085	
. Operator Name and Address:						7. County: Eddy		7	12 200 5000	
	MITED PARTNERSHIF				9. OGRID:	192463	10. Phone Numb	er: /	13-366-5069	
Salabora Services Salabora Services Salabora Services Nabora Completion and Production Services Nabora Completion and Production Services					12. Production O					
96830 15. True Vertical Depth (TVD): 4,926 ft					4,1 16. Total Volu 1,3	4,068 ft to 4,832 ft Total Volume of Fluid Pumped: 1,248,198 gals				
17. Total Volume of Re-Use Wate N/A		UD 00:125				Re-Use Water in Flo t Disclosed	uid Pumped:			
9. HYDRAULIC FLUID Frade Name	Supplier	ND CONCENTRA Purpose	TION: Ingredients	(CAS#) Chem	ical Abstract	Maximum Ingred		Maximum Ing	redient	
		(N-000)	1.5000000	Service #		Concentration in mass)	Additive (% by		n in HF Fluid (% I	
Vater	OCCIDENTAL PETROLEUM	Water	Water	7732-18-5		100%			95.492329	
HCI Acid (12.5%-18.0%)	Nabors Completion and Production Services	Bulk Acid	Hydrogen Chloride	7647-01-0		18%			0.11567	
Acid Inhibitor 3M (AI-3M)	Nabors Completion and Production	Acid Corrosion Inhibitors	1-DECANOL 1-OCTANOL	112-30-1 111-87-5		5% 2.5%			7E-05 3E-05	
	Services		2-Butoxyethanol Cinnamaldehyde	111-76-2 104-55-2	111-76-2		7% 6%		9E-05 8E-05	
			Ethoxylated Nonyphenol Ethylene Glycol	68412-54-4		5%			7E-05	
			Isopropyl Alcohol	67-63-0		2.5%			3E-059	
			N,N-Dimethylformamide Triethyl Phosphate	68-12-2 78-40-0		20%			0.000269 3E-059	
(R-153SL	Nabors Completion and Production Services	Biocides	2,2-dibromo-3- nitrilopropionamide Polyethlyene-Glycol	10222-01-2 25322-68-3		20%			0.004699	
ClayTreat LT	Nabors Completion and Production Services	Clay Control Additives	Water	7732-18-5		6			0.066039	
VFR-5W	Nabors Completion and Production Services	Friction Reducer	Ethoxylated alcohol blend Hydrotreated paraffinic	Proprietary 64742-47-8		5% 30%			0.005529	
Breaker FR	Nabors Completion and Production	Gel Breakers	solvent Aliphatic Acid	Proprietary					0.01139	
Super OW 3	Services Nabors Completion	Surfactants &	ferrous sulfate Dimethylcocoamine, bis	7782-63-0 68607-28-3		20%			0.01139	
ouper on a	and Production Services	Foamers	(chloroethyl) ether, diquaternary ammonium salt	00001 20 0			0070		0.0000	
			Isopropyl Alcohol Methanol	67-63-0 67-56-1		60% 30%			0.00033	
TX Specific 100 mesh Sand		Sand - Bulk - Texas	Aluminum Oxide	1344-28-1			1.1%		0.004129	
	and Production Services		Crystalline Silica, quartz Iron Oxide	14808-60-7 1309-37-1		99.9% 0.1%			0.373719	
TX Specific 40/70 mesh	Nabors Completion	Sand - Bulk - Texas	Titanium Oxide Aluminum Oxide	13463-67-7	13463-67-7 1344-28-1		0.1% 1.1%		0.000379	
Sand	and Production Services	Janu - Dulk - Texas	Crystalline Silica, quartz				99.9%		2.996449	
			Iron Oxide Titanium Oxide	13463-67-7		0.1% 0.1%			0.0039	
Super Stim-240 E	Nabors Completion and Production Services	Surfactants & Foamers	Alcohol Ethoxylate Surfactants Methyl Alcohol	Proprietary 67-56-1			20%		0.018519	
SUPER TSC-LTS	Nabors Completion and Production	Paraffin & Scale Additives	Water Water	7732-18-5 7732-18-5		80% 60%			0.074069 0.06029	
C-500	Services Nabors Completion and Production	Iron Control Additives	2-Mercaptoethanol or Thioglycol	60-24-2		75%			0.001529	
	Services		Aqua Ammonia Cupric Chloride	1336-21-6 10125-13-0		5% 7%			0.00019	
Super GREEN SOLV-M	Nabors Completion	Paraffin & Scale Additives	Aliphatic Hydrocarbons	Proprietary		95%			0.002659	
	and Production Services		Dodecane tetradecane	Proprietary Proprietary		14% 11%			0.000399	
			Tridecane Undecane	Proprietary Proprietary			9% 8%		0.000259	
	1		ue and complete to the best of			1	070		0.00022	